=> d hist

(FILE 'HOME' ENTERED AT 10:37:53 ON 21 MAY 2003)

```
FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:38:20 ON 21 MAY 2003
           1303 S (SEPERAT? OR REMOV? OR DENATUR?) (3A) PROBE?
L1
L2
            965 S (SEPERAT? OR REMOV? OR DENATUR?) (2A) PROBE?
             51 S (SEPERAT? OR REMOV? OR DENATUR?) (2A) (HYBRIDIZ?(1A) PROBE?)
LЗ
             36 DUP REM L3 (15 DUPLICATES REMOVED)
L4
            452 S L1 AND DETECT?
             13 S L5 AND CONTAMIN?
T.7
            391 S (REMOV? OR DENATUR?) (9A) HYBRIDI? (3A) PROBE#
T.8
            32 S L7 AND FIX?
L9
             22 DUP REM L8 (10 DUPLICATES REMOVED)
           1191 S REMOV? (3A) (PROBE# OR OLIGONUCLEOTIDE#)
L10
L11
             73 S L10 AND FIX?
L12
             1 S L11 AND QUANTIF?
L13
             53 DUP REM L11 (20 DUPLICATES REMOVED)
            294 S (ELUT? OR ISOLAT?) (5A) (LABEL? (3A) PROBE#)
              8 S L14 AND FIX?
L16
              6 DUP REM L15 (2 DUPLICATES REMOVED)
L17
              O S ELUT? (3A) (PROBE# OR OLIGONUCLEOTIDE#) (9A) FIX?
L18
              5 S ELUT? (3A) (PROBE# OR OLIGONUCLEOTIDE#) AND FIX?
              3 DUP REM L18 (2 DUPLICATES REMOVED)
L19
             16 S DISSOCIAT? (3A) PROBE AND FIX?
34 S DISSOCIAT? (3A) (PROBE# OR OLIGO?) AND FIX?
L20
L21
             17 DUP REM L21 (17 DUPLICATES REMOVED)
L22
     FILE 'USPATFULL' ENTERED AT 11:00:07 ON 21 MAY 2003
L23
             49 S (ELUT? OR DISSOCIAT?) (5A) (PROBE# OR OLIGO?) (P) (FIX?)
T<sub>1</sub>2.4
             46 S L23 AND NUCLEIC
L25
              0 S SUBTRACT? (3A) QUANTIF (4A) PROBE?
     FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 11:27:02 ON 21 MAY 2003
L26
              0 S SUBTRACT? (3A) QUANTIF (4A) PROBE?
L27
              2 S SUBSTRACT? (6A) PROBE?
            451 S SUBTRACT? (6A) PROBE?
              3 S SUBTRACT? AND (UNBOUND (1A) PROBE?)
L30
              1 DUP REM L29 (2 DUPLICATES REMOVED)
              0 S SUBTRACT (4A) (BOUND(1A) PROBE?)
L31
L32
              0 S SUBTRACT? (4A) (BOUND(1A) PROBE?)
L33
            440 S QUANTIF? (4A) (FISH OR (FLUOR?(1A) IN(1A) SITU(1A) (HYBRIDIZ?)))
L34
              1 S L33 AND FIXAT?
L35
              0 S L34 AND ((REMOV? OR SEPERAT?)(3A) PROBE)
L36
              0 S L34 AND ((REMOV? OR SEPERAT?) (7A) PROBE)
              0 S L34 AND ((REMOV? OR SEPERAT? OR ELUT?)(7A) PROBE)
L37
            108 S PROBE (1A) EXTRACTION?
L39
              0 S L38 (4A) (FISH OR (FLUOR?(1A)IN(1A)SITU(1A)(HYBRIDIZ?)))
L40
              1 S L38 AND FISH
             90 DUP REM L38 (18 DUPLICATES REMOVED)
L41
             2 S L41 (7A) (BOUND OR ASSOCIATE? OR LINK?)
L43
             12 S L38 AND NUCLEIC
L44
             11 DUP REM L43 (1 DUPLICATE REMOVED)
=>
```

L Number	Hits	Search Text	DB	Time stamp
1	12738	(seperat\$ or remov\$ or denatur\$ or	USPAT;	2003/05/21 12:49
		dissoc\$) near3 probe\$	US-PGPUB;	
		•	DERWENT	
2	7268	((seperat\$ or remov\$ or denatur\$ or	USPAT;	2003/05/21 12:50
		dissoc\$) near3 probe\$) and fix\$	US-PGPUB;	
		_	DERWENT	
3	1170	((seperat\$ or remov\$ or denatur\$ or	USPAT;	2003/05/21 12:51
		dissoc\$) near3 probe\$) same fix\$	US-PGPUB;	
			DERWENT	
4	441	((seperat\$ or remov\$ or denatur\$ or	USPAT;	2003/05/21 12:53
1		dissoc\$) near3 probe\$) same fix\$ same	US-PGPUB;	
		detect\$	DERWENT	
5	10	((seperat\$ or remov\$ or denatur\$ or	USPAT;	2003/05/21 13:00
		dissoc\$) near3 (hybrid\$ adj probe\$)) same	US-PGPUB;	
		fix\$ same detect\$	DERWENT	
6	2077	strand adj displacement	USPAT;	2003/05/21 13:01
			US-PGPUB;	
			DERWENT	
7	0	(strand adj displacement) near3 fix\$	USPAT;	2003/05/21 13:01
ļ			US-PGPUB;	
			DERWENT	
8	9	(strand adj displacement) same fix\$	USPAT;	2003/05/21 13:25
			US-PGPUB;	
	_	(1)	DERWENT	0000/05/04 46 55
9	0	(strand adj displacement) same fix\$ same	USPAT;	2003/05/21 13:03
		(probe near3(seperat\$ or remov\$ or	US-PGPUB;	
10	3	dissoc\$))	DERWENT	0000/05/01 10 00
10	3	(strand adj displacement) same fix\$ same	USPAT;	2003/05/21 13:03
		probe	US-PGPUB;	
11	154	(atrand arms displacement) some find	DERWENT	2002/05/21 12 25
1 77	134	(strand same displacement) same fix\$	USPAT;	2003/05/21 13:25
			US-PGPUB;	
12	9	(strand same displacement) same fix\$ same	DERWENT	2003/05/21 13:26
14	9	probe?	USPAT; US-PGPUB;	2003/05/21 13:26
		hrone:	DERWENT	
		1	DEKMENT.	

L Number	Hits	Search Text	DB	Time stamp
1	8776	detection same contamin\$	USPAT;	2003/05/21 08:03
			US-PGPUB; EPO	
2	10914	detection same (fungh\$ or yeast\$ or	USPAT;	2003/05/21 09:20
		bacter\$ or salmonell\$)	US-PGPUB;	
3	748	 detection same (fungh\$ or yeast\$ or	EPO USPAT;	2003/05/21 08:03
3	740	bacter\$ or salmonell\$) same contamin\$	US-PGPUB;	2003/05/21 08:03
		, , , , , , , , , , , , , , , , , , , ,	EPO	
4	89	detection same salmonell\$ same contamin\$	USPAT;	2003/05/21 07:56
			US-PGPUB; EPO	
5	15	detection same salmonell\$ same contamin\$	USPAT;	2003/05/21 08:02
		same probe	US-PGPUB;	. ,
	0	1-4-11	EPO	0000/05/01 00 00
6	U	detection same salmonell\$ same contamin\$ same probe same fixing	USPAT; US-PGPUB;	2003/05/21 08:02
		Same probe same fixing	EPO EPO	
7	0	detection same salmonell\$ same contamin\$	USPAT;	2003/05/21 08:02
		same (fix or fixing)	US-PGPUB; EPO	
8	34	detection same contamin\$ same (fix or	USPAT;	2003/05/21 08:22
		fixing)	US-PGPUB;	
9	80	data=t0	EPO	0000/05/01 00 04
9	80	detect\$ same contamin\$ same (fix or fixing)	USPAT; US-PGPUB;	2003/05/21 08:24
			EPO	
10	3	detect\$ same contamin\$ same paraform\$	USPAT;	2003/05/21 08:25
			US-PGPUB; EPO	
11	0	detect\$ same contamin\$ same paraform\$ same	USPAT;	2003/05/21 08:26
		nuc\$	US-PGPUB;	
12	0	dataaté aana mignaangané aana na na farmé	EPO	2002/05/21 00:07
12	O	detect\$ same microorgan\$ same paraform\$ same probe\$	USPAT; US-PGPUB;	2003/05/21 08:27
		-	EPO EPO	
13	5516	detect\$ same microorgan\$	USPAT;	2003/05/21 08:27
			US-PGPUB; EPO	
14	14	detect\$ same microorgan\$ same (fix or	USPAT;	2003/05/21 08:48
		fixing)	US-PGPUB;	
16	506	detect\$ same microorgan\$ same (nuc\$) same	EPO USPAT;	2003/05/21 08:49
	500	probe\$	US-PGPUB;	2003/03/21 00:43
			EPO	
15	366	detect\$ same microorgan\$ same (nuc\$) same probe	USPAT; US-PGPUB;	2003/05/21 09:18
			EPO	
17	1	(detect\$ same microorgan\$ same (nuc\$) same	USPAT;	2003/05/21 08:50
		probe\$) same fix	US-PGPUB; EPO	
18	14	 (detect\$ same microorgan\$ same (nuc\$) same	USPAT;	2003/05/21 09:04
		probe\$) same fix\$	US-PGPUB;	
19	579	"4358535 "	EPO	2003/05/21 09:04
129	519	400000	USPAT; US-PGPUB;	2003/05/21 09:04
			EPO	
20	1	("4358535").PN.	USPAT	2003/05/21 09:05
21	0	detect\$ same microorgan\$ same (nuc\$) same probe same "not formamide"	USPAT; US-PGPUB;	2003/05/21 09:19
			EPO EPO	
22	0	detect\$ same microorgan\$ same (nuc\$) same	USPAT;	2003/05/21 09:19
		probe same "without formamide"	US-PGPUB; EPO	
23	0	detection same microorg\$ same ("without	USPAT;	2003/05/21 09:21
		formamide")	US-PGPUB;	
24	c	detection same ("without formamide")	EPO	2002/05/21 00:21
27	5	decection same ("without formamide")	USPAT; US-PGPUB;	2003/05/21 09:21
			EPO	

Page 1

25	0	detection same microorg\$ same ("no	USPAT;	2003/05/21 09:26
		formamide")	US-PGPUB;	
			EPO	
26	7452135	no formamide	USPAT;	2003/05/21 09:27
		•	US-PGPUB;	·
1			EPO	
27	99	"without formamide"	USPAT;	2003/05/21 09:27
			US-PGPUB;	
			EPO	
28	221	"no formamide"	USPAT;	2003/05/21 09:28
			US-PGPUB;	
			EPO	
29	71883	"without formamide" microorg\$	USPAT;	2003/05/21 09:28
			US-PGPUB;	
			EPO	
30	0	"without formamide" same microorg\$	USPAT;	2003/05/21 09:32
			US-PGPUB;	
			EPO	
31	1	("5654147").PN.	USPAT	2003/05/21 09:33